



SEARCH RESULTS

You searched for: (memory card fette (at32)

Results per Page 25

Showing 1 - 25 of 812 results

Increasing memory in PATIS removable media of RFID handheld reader

Noymai, A.; Ketprom, U.; Mitrpant, C.; Electrical Engineering/Electronics, Computer, Telecommunications and Information Technology, 2008. ECTI-GON 2008, 5th International Conference on

Volume: 2

Digital Object Identifier: 10.1109/ECTICON.2008.4600538

Publication Year, 2008; Page(s), 745 - 748

LEEE CONFERENCES

Design of expendable conductivity temperature depth survey data processing system

Fan, Hanbai; Wang, Shaoxian, Information Management and Engineering (ICIME), 2010 The 2nd IEEE International Conference on Digital Object (dentifier: 10.1109/ICIME.2010.5477663 Publication Year: 2010 , Page(s): 323 - 326

FEEE CONFERENCES

A portable ECG monitoring device with Bluetooth and Holter capabilities for telemedicine applications

Lucani, D.; Cataldo, G.; Cruz, J., Villegas, G.; Wong, S. Engineering in Medicine and Biology Society, 2006. EMBS '06. 28th Annual International Conference of the IEEE Digital Object identifier: 10.1109/18MBS 2006.260798 Publication Year: 2006 , Page(s): 5244 - 5247

THEE CONFERENCES

Low Power Dual-Core Holter System Based on MSF430 and ARM7

Tang Yawei; Jiang Kai; Fu Xiuquan; Li Dingli; Bioinformatics and Biomedical Engineering , 2009, ICBBE 2009, 3rd International Conference on Digital Object Identifier: 10.1109/ICB8E.2009.5163020 Publication Year, 2009 , Page(s), 1 - 3

LEEE CONFERENCES

Memory device packaging - from leadtrame packages to water level packages

Wei Koh:

High Density Microsystem Design and Packaging and Component Failure Analysis, 2004, HDP '04, Proceeding of the Sixth IEEE CPMT Conference on

Digital Object Identifier: 10.1109/HPD.2004.1346666

Publication Year: 2004 , Page(s): 21 - 24

HEER CONFERENCES

Design and implementation of CC-NUMA card II for SCI-based PC clustering

Soo-Cheol Oh; Sang-Hwa Chung; Hankook Jang; Gluster Computing, 2002. Proceedings, 2002 IEEE

International Conference on

Digital Object Identifier: 10.1109/CLUSTR.2002.1137739

Publication Year, 2002, Page(s), 145 - 151

LEEE CONFERENCES

A NAND Flash Memory Controller for SD/ MMC Flash Memory Card

Lin, C.-S.; Oung, L.-R.;

Magnetics, IEEE Transactions on Volume: 43 , Issue, 2 , Part: 2

Digital Object identifier: 10.1109/TMAG.2006.888520

Publication Year: 2007 , Page(s): 933 - 935

LEEE JOURNALS

Embedded test for a new memory-card architecture

Test Conference, 2004. Proceedings, ITC 2004. International Digital Object Identifier: 10.1109/TEST.2004.1397351

Publication Year, 2004; Page(s), 875 - 882

FEEE CONFERENCES

New 1C stacking process ideal for high-density memory module and hybrid applications

Brown, C.;

Electro/95 International, Professional Program Proceedings Digital Object Identifier: 10.1109/ELECTR.1995.471053

Publication Year, 1995; Page(s), 3 - 16

LEEE CONFERENCES.

A NAND Flash Memory Controller for SD/ MMC Flash

Memory Card

Chuan-Sheng Lin; Kuang-Yuan Chen; Yu-Hsian Wang; Lan-Rong Dung;

Electronics, Circuits and Systems, 2006, ICECS '06, 13th IEEE International Conference on

Digital Object Identifier: 10.1109/ICECS.2006.379716

Publication Year: 2006 , Page(s): 1284 - 1287

HEE CONFERENCES

Memory subsystem technology and design for the z990 eServer

Purdy, A. S.; Swietek, D. J.; LaPietra, F.; Gower, K. C.;

VanStee, D. J.;

ISM Journal of Research and Development

Volume: 48 , Issue: 3.4

Digital Object Identifier: 10.1147/JRD.2004.5388891 Publication Year: 2004 , Page(s): 367 - 381

LEM JOURNAUS

Memory on the move

Sherwin, R.M.;

Spectrum, IEEE Volume: 38 , Issue: 5

Digital Object Identifier: 10.1109/6.920032 Publication Year, 2001, Page(s), 55 - 59

LEEE JOURNALS

Cantilever type probe card for at-speed memory test sels w no

Iwai, H.; Nakayama, A.; Itoga, N.; Omata, K.; VLSI Test Symposium, 2005, Proceedings, 23rd IEEE Digital Object Identifier: 10.1109/VTS.2005.34 Publication Year, 2005; Page(s), 85 - 89

FEEE CONFERENCES

Synapse Pager Card

Donovan, C.:

Northcon/98 Conference Proceedings

Digital Object Identifier: 10.1109/NORTHC.1998.731519

Publication Year: 1998, Page(s): 98 - 103

LEEE CONFERENCES

@ Copyright 2010 (EEE -- All Rights Reserved



Co-validation environment for memory card compatibility test: a case study

Chanik Park; Seungmo Cho; Jaewook Lee; Hyungjun Park; Rapid System Prototyping, 2004 Proceedings 15th IEEE International Workshop on

Digital Object Identifier: 10.1109/IWRSP.2004-1311096

Publication Year: 2004 , Page(s): 62 - 65

LEEE CONFERENCES

An investigation into three-level ferroelectric

Raiter, K.R.: Gockburn, B.F.:

Memory Technology, Design, and Testing, 2005. MTDT 2005.

2005 IEEE International Workshop on

Digital Object Identifier: 10.1109/MTDT.2005.17 Publication Year: 2005 , Page(s): 38 - 43

HEER COMPERENCES

Can memory-less network adapters benefit nextgeneration infiniband systems?

Sur, S.; Vishnu, A.; Jin, H.-W.; Panda, D.K.; Huang, W.; High Performance Interconnects, 2005. Proceedings, 13th Digital Object Identifier: 10.1109/CONECT.2005.10

Publication Year, 2005; Page(s), 45 - 50

LEEE CONFERENCES

Digital Memory Card Market and Technology

Wei Koh

High Density Microsystem Design and Packaging and Component Failure Analysis, 2005 Conference on Digital Object Identifier: 10.1109/HDP.2005.251368 Publication Year: 2005 , Page(s): 1 - 5

LEER CONFERENCES

Novel comparative torsional analytical technique to predict mechanical reliability of emerging memory cards and packages

Wong, J., Hu Guo Jun, Leow Chiap Yong; Chew, S., Electronics Packaging Technology Conference, 2006. EPTC '06.

Digital Object Identifier: 10.1109/EPTC.2006 342813

Publication Year: 2006, Page(s): 793 - 799

THEE COMPERSIONS

A Novel Compatible Hardware Expansion Method Based on General Memory Interface

Kin Zhang; Xiaomu Wang; Yong Ren; Canteng Chen; Jian Ma; Communications and Mobile Computing, 2009. CMC '09. WRI International Conference on

Volume: 2

Digital Object Identifier: 10.1109/CMC.2009.278 Publication Year: 2009 , Page(s): 601 - 605

LEEE CONFERENCES

Integrating USB Smart Card with Flash Memory to Web based Medical Information Systems: Application for the pathology of cancer

Attiaoui, W.; Ahmed, B.; Tagina, M.; Chetali, B.; Information and Communication Technologies, 2006, ICTTA '06. 2nd

Volume: 1

Digital Object Identifier: 10.1109/ICTTA.2006.1684506

Publication Year: 2006 , Page(s): 971 - 977

LEEE CONFERENCES

Evaluation of a 3D memory cube system

Bertin, G.L.; Perlman, D.J.; Shanken, S.M.; Electronic Components and Technology Conference, 1993. Proceedings., 43rd

Digital Object Identifier: 10.1109/ECTC.1993.346858

Publication Year, 1993; Page(s), 12 - 15

TEEE CONFERENCES

Design and Implementation of Encrypted Card

Khaing, K.K.;

2009 International Conference on Signal Processing Systems

Digital Object Identifier: 10.1109/ICSPS.2009.136 Publication Year, 2009; Page(s), 723 - 727

LEEE CONFERENCES

An ultra-low memory fingerprint matching algorithm and its implementation on a 32-bit smart card

Sung Bum Pan; Daesung Moon; Younhee Gil; Dosung Ahn;

Yongwha Chung; Consumer Electronics, IEEE Transactions on

Volume: 49 , Issue, 2

Digital Object Identifier: 10.1109/TCE.2003 1209540

Publication Year: 2003 , Page(s): 453 - 459

THEE JOURNALS

Study of smart card technology and probe user awareness about it: A case study of Middle Eastern students

Taherdoost, H.; Zamani, M.; Namayandeh, M.;

Computer Science and Information Technology, 2009, ICCSIT

2009, 2nd IEEE International Conference on

Digital Object identifier: 10.1109/ICCSIT.2009.5234410

Publication Year: 2009 , Page(s): 334 - 338

THEE CONFERENCES